Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"10613039".rlan. or ("10".src. and "613039".ap.)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/03/17 18:02
S2	383	"375/364".CCLS.	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/17 13:43
S3	16	((THOMAS) near2 (FOREST)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/17 13:43
S4	9	((BERND) near2 (HEDENETZ)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/17 13:43
S5	8	((MATHIAS) near2 (RAUSCH)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/17 13:44
S6	13	((CHRISTOPHER) near2 (TEMPLE)). INV.	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/17 13:44
<b>S</b> 7	10	((HARALD) near2 (EISELE)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/17 13:44
S9 ·	6	S2 & (detect\$3 near window)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/17 14:15
S10	4	S2 & (detect\$3 near window) & decod\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/17 14:16
S11	0	S2 & (detect\$3 near window) & decod\$3 & vot\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/17 17:03
S14	5271	((370/392) or (370/442)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/17 17:02

			I	ſ	<u> </u>	
S15	1	S14 & (detect\$3 near window) & decod\$3 & vot\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/17 17:03
S16	74	(detect\$3 near window) & decod\$3 & vot\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/17 17:04
S17	1846	majority near vot\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/03/17 17:04
S18	22	(majority near vot\$3) & (detect\$3 near window) & decod\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 20:47
S19	52	S16 not S18	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/17 17:05
S20	1	2003wo-ep03993.ap,prai.	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/03/17 18:20
S31	0	EP-0412234-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 19:43
S33	0	1991ep-0412234.ap,prai.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 19:43
S34	0	1980gb-1560270.ap,prai.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/17 18:53

			T	T		<u> </u>
S35	1	GB-1560270-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/18 18:36
S38	6	"0412234"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2007/05/14 19:59
S39	13	"1560270"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/17 20:14
S40	2	EP-1355461-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/17 20:28
S42	. 86	(majority near vot\$3) & (detect\$3 with window) & decod\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 21:08
S46	22	(majority near vot\$3) & (detect\$3 near window) & decod\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 19:53
S47	64	S42 not S46	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 20:56
S48	24	(majority near vot\$3) & (detect\$3 near2 window) & decod\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 20:15
S49	2	S48 not S46	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 19:55

S50	0	"0 412 234"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2007/05/14 19:59
S51	16	((THOMAS) near2 (FOREST)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/14 20:14
S52	9	((BERND) near2 (HEDENETZ)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/14 20:14
S53	8	((MATHIAS) near2 (RAUSCH)).INV.	US-PGPUB; USPAT; USOCR	OR ·	ON	2007/05/14 20:14
S54	13	((CHRISTOPHER) near2 (TEMPLE)). INV.	US-PGPUB; USPAT; USOCR	OR :	ON	2007/05/14 20:14
S55	10	((HARALD) near2 (EISELE)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/14 20:14
S56	34	S51 S52 S53 S54 S55	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/21 13:08
S57	4	(majority near vot\$3) & S56	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/21 13:16
S58	845	(majority near vot\$3) & decod\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 20:47
S59	254	(majority near vot\$3) & decod\$3 & window	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 20:54
S60	179	(majority near vot\$3) with decod\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 20:55
S61	0	(majority near vot\$3) with (decod\$3 near window)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 20:55

			· · · · · · · · · · · · · · · · · · ·		<del>,</del>	· · · · · · · · · · · · · · · · · · ·
S63	12	(majority near vot\$3) with decod\$3 same window	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 20:56
S64	7	S63 not S46	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 21:07
S65	11	"bit-wise" near (majority near vot\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 21:08
S66	7	((BERND) near2 (ELEND)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/21 13:03
S67	7	((JORN) near2 (UNGERMANN)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/21 13:04
S68	4	((MATTHIAS) near2 (KUHLEWEIN)). INV.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/21 13:04
S69	10	((RALF) near2 (BELSCHNER)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/21 13:05
S70	9	((PETER) near2 (LOHRMANN)).ÌNV.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/21 13:05
S71	5	((FLORIAN) near2 (BOGENBERGER)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/21 13:05
S72	5	((THOMAS) near2 (WUERZ)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/21 13:06
S73	7	((ARNOLD) near2 (MILLSAP)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/21 13:06
S74	16	((PATRICK) near2 (HEUTS)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/21 13:06
S75	39	((ROBERT) near2 (HUGEL)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/21 13:07

S76	69	S66 S67 S68 S69 S70 S71 S72 S73 S74 S75	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/06/21 13:08
S77	18	((THOMAS) near2 (FOREST)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/21 13:09
S78	9	((BERND) near2 (HEDENETZ)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/21 13:09
S79	9	((MATHIAS) near2 (RAUSCH)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/21 13:09
S80	14	((CHRISTOPHER) near2 (TEMPLE)). INV.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/21 13:09
S81	10	((HARALD) near2 (EISELE)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/21 13:09
S82	37	S77 S78 S79 S80 S81	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/21 13:09
S83	97	S76 S82	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/21 13:10
S85	4	(majority near vot\$3) & S83	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/21 13:17
S86	4	(majority near vot\$3) & S82	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/21 13:43
S87	0	"filtering glitches or spikes"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/21 17:31

S88	111	"filtering glitches" "filtering spikes"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/21 17:32
589		("filtering glitches" "filtering spikes") near "bit stream"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/21 17:33
S90	0	S88 with "bit stream"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/21 17:33
S91		S88 same "bit stream"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/21 17:34
S92	·3	S88 and "bit stream"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/21 17:34

6/21/2007 7:13:08 PM



# PALM INTRANET

Day: Thursday Date: 6/21/2007

Time: 11:54:10

# **Inventor Information for 10/613039**

City MACOMB DENKENDORF MARKTSCHWABEN	MICHIGAN GERMANY
DENKENDORF MARKTSCHWABEN	GERMANY
MARKTSCHWABEN	
	000000
	GERMANY
MUNICH	GERMANY
PINNEBERG	GERMANY
HAMBURG	GERMANY
AACHEN	GERMANY
TUBINGEN	GERMANY
PLIEZHAUSEN	GERMANY
EISLINGEN	GERMANY
MUNICH	GERMANY
POING	GERMANY
LEONARD	MICHIGAN
MALDEN	NETHERLANDS
KARLSRUHE	GERMANY
GERLINGEN	GERMANY
LEONBERG	GERMANY
REUTLINGEN	GERMANY
AACHEN	GERMANY
POING	GERMANY
MUNICH	GERMANY
GOPPINGEN	GERMANY
AACHEN	GERMANY
MUNICH	GERMANY
MUNICH	GERMANY
	PINNEBERG HAMBURG AACHEN TUBINGEN PLIEZHAUSEN EISLINGEN MUNICH POING LEONARD MALDEN KARLSRUHE GERLINGEN LEONBERG REUTLINGEN AACHEN POING MUNICH GOPPINGEN AACHEN MUNICH

Appin inio	Contents Petition into	Ally/Agent into	Continuity/Nee/	Calli Toleigit
Search Ano	ther: Application#	Search or	Patent#	Search
	PCT //	Search or PG	PUBS#	Search
•	Attorney Docket #		Search	
	Bar Code #	Search		

To go back use Back button on your browser toolbar.

Time: 11:55:02



9

# PALM INTRANET

# Inventor Name Search Result

Your Search was:

Last Name = FOREST First Name = THOMAS

[ <del>[</del> ]	<u> </u>	· · · · · · · · · · · · · · · · · · ·			<u> </u>
Application#	Patent#	=			Inventor Name
10510390	Not Issued	30	06/14/2005	Network comprising an interconnecting network and serveral network nodes that are coupled to said interconnecting network	FOREST, THOMAS
.10613000	Not Issued	30	07/07/2003	Method for synchronizing clocks in a distributed communication system	FOREST, THOMAS
10613027	Not Issued	30	07/07/2003	Method for monitoring a communication media access schedule of a communication controller of a communication system	FOREST, THOMAS
10613039	Not Issued	30	07/07/2003	Method and bit stream decoding unit for bit stream decoding	FOREST, THOMAS
10613088	Not Issued	30	07/07/2003	Method for transmitting data within a communication system	FOREST, THOMAS
09552774	6479908	150	04/20/2000	APPARATUS AND METHOD FOR SESING POSITIONS OF AN IGNITION SWITCH	FOREST, THOMAS M.
10643436	7231041	150	08/19/2003	METHOD, DEVICE, AND SYSTEM FOR SECURE MOTOR VEHICLE REMOTE KEYLESS ENTRY	FOREST, THOMAS M.
10755949	7222006	150	01/13/2004	METHOD FOR DETERMINATION OF PRE- AUTHORIZATION ENGINE OPERATION TIME FOR A VEHICLE THEFT DETERRENT SYSTEM	FOREST, THOMAS M.
10756729	7034654	150	01/13/2004	MOTOR VEHICLE ENGINE IMMOBILIZER SECURITY SYSTEM AND METHOD	FOREST, THOMAS M.
<b>j</b> i i					ll l

11054571	Not Issued	40		Dual processor supervisory control system for a vehicle	FOREST, THOMAS M.
11460318	Not Issued	30	07/27/2006	Serial Data Communication - CAN Memory Error Detection Methods	FOREST, THOMAS M.
11460338	Not Issued	20	07/27/2006	SECURE SERIAL DATA COMMUNICATION DUAL PATH METHOD	FOREST, THOMAS M.
<u>60636768</u>	Not Issued	159	12/15/2004	Dual processor supervisory control system for a vehicle	FOREST, THOMAS M.
09578213	6484082	150		IN-VEHICLE NETWORK MANAGEMENT USING VIRTUAL NETWORKS	FOREST, THOMAS MICHAEL
08794378	Not Issued	161	02/04/1997	BATHROOM FIXTURE ODOR CONTROL FEATURE AND VENTILATION SYSTEM	FORESTER, THOMAS
06932941	Not Issued	166	11/20/1986	ALUMINUM OXIDE/ALUMINUM OXYNITRIDE/GROUP IVB METAL NITRIDE ABRASIVE PARTICLES DERIVED FROM A SOL-GEL PROCESS	FORESTER, THOMAS E.
07183478	4855264	150	04/15/1988	ALUMINUM OXIDE/ALUMINUM OXYNITRIDE/GROUP IVB METAL NITRIDE ABRASIVE PARTICLES DERIVED FROM A SOL-GEL PROCESS	FORESTER, THOMAS E.
07341802	4957886	150		ALUMINUM OXIDE/ALUMINUM OXYNITRIDE/GROUP IVB METAL NITRIDE ABRASIVE PARTICLES DERIVED FROM A SOL-GEL PROCESS	FORESTER, THOMAS E.
08591570	5774265	150	02/05/1996	DURABLE RETROREFLECTIVE ELEMENTS	FORESTER, THOMAS E.
60741632	Not Issued	159	12/02/2005	Methods for altering stool quality and/or stool frequency	FORESTER, THOMAS GORDON
60756341	Not Issued	159	01/05/2006	Methods for altering food intake by animals	FORESTER, THOMAS GORDON

Inventor Search Completed: No Records to Display.

Saarah Anathari Invantar	Last Name	First Name	
Search Another: Inventor	FOREST	THOMAS	Search

To go back use Back button on your browser toolbar.

ĩ

PALM INTRANET

Day: Thursday Date: 6/21/2007

Time: 11:55:12

#### **Inventor Name Search Result**

Your Search was:

Last Name = HEDENETZ

First Name = BERND

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09959542	6684146	150	02/06/2002	STEERING AND BRAKING SYSTEM FOR A MOTOR VEHICLE	HEDENETZ, BERND
10255087	7103805	150	09/26/2002	BUS MONITOR UNIT	HEDENETZ, BERND
10484683	Not Issued	30	08/23/2004	Clock synchronization in a distributed system	HEDENETZ, BERND
10510390	Not Issued	30	06/14/2005	Network comprising an interconnecting network and serveral network nodes that are coupled to said interconnecting network	HEDENETZ, BERND
10613000	Not Issued	30	07/07/2003	Method for synchronizing clocks in a distributed communication system	HEDENETZ, BERND
10613027	Not Issued	30	07/07/2003	Method for monitoring a communication media access schedule of a communication controller of a communication system	HEDENETZ, BERND
10613039	Not Issued	30	07/07/2003	Method and bit stream decoding unit for bit stream decoding	HEDENETZ, BERND
10613088	Not Issued	30	07/07/2003	Method for transmitting data within a communication system	HEDENETZ, BERND

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name		
Search Another. Inventor	HEDENETZ	BERND	Search	

To go back use Back button on your browser toolbar.

Time: 11:55:20

# \_\_\_ \* PALM INTRANET

#### **Inventor Name Search Result**

Your Search was:

Last Name = RAUSCH First Name = MATHIAS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10484683	Not Issued	30	08/23/2004	Clock synchronization in a distributed system	RAUSCH, MATHIAS
10508620	Not Issued	30	03/30/2005	Remote switching a communication device in a communication network	RAUSCH, MATHIAS
10508771	Not Issued	30	06/09/2005	SELF-ROUTING, STAR- COUPLER-BASED COMMUNICATION NETWORK	RAUSCH, MATHIAS
10537633	Not Issued	30		System node and method for providing media arbitration	RAUSCH, MATHIAS
10565129	Not Issued	25	08/07/2006	Network node	RAUSCH, MATHIAS
10613000	Not Issued	30	07/07/2003	Method for synchronizing clocks in a distributed communication system	RAUSCH, MATHIAS
10613027	Not Issued	30	07/07/2003	Method for monitoring a communication media access schedule of a communication controller of a communication system	RAUSCH, MATHIAS
10613039	Not Issued	30	07/07/2003	Method and bit stream decoding unit for bit stream decoding	RAUSCH, MATHIAS
10613088	Not Issued	30	07/07/2003	Method for transmitting data within a communication system	RAUSCH, MATHIAS

Inventor Search Completed: No Records to Display.

Canada Asaa4baaa	Last Name	First Name	
Search Another:	RAUSCH	MATHIAS	Search

To go back use Back button on your browser toolbar.



ï

# PALM INTRANET

Day: Thursday Date: 6/21/2007

Time: 11:55:26

#### **Inventor Name Search Result**

Your Search was:

Last Name = TEMPLE

First Name = CHRISTOPHER

Application#	Patent#	Status	Date Filed	Title	Inventor Name	
10508620	Not Issued	30		Remote switching a communication device in a communication network	TEMPLE, CHRISTOPHER	
10508771	Not Issued	30	06/09/2005	SELF-ROUTING, STAR- COUPLER-BASED COMMUNICATION NETWORK	TEMPLE, CHRISTOPHER	
10510390	Not Issued	30	  -  -	Network comprising an interconnecting network and serveral network nodes that are coupled to said interconnecting network	TEMPLE, CHRISTOPHER	
10537633	Not Issued	30		System node and method for providing media arbitration	TEMPLE, CHRISTOPHER	
10565129	Not Issued	25	08/07/2006	Network node	TEMPLE, CHRISTOPHER	
10567309	Not Issued	20	07/13/2006	Arrangement and method for connecting a processing node in a distribution system	TEMPLE, CHRISTOPHER	
10613000	Not Issued	30	07/07/2003	Method for synchronizing clocks in a distributed communication system	TEMPLE, CHRISTOPHER	
10613027	Not Issued	30	07/07/2003	Method for monitoring a communication media access schedule of a communication controller of a communication system	TEMPLE, CHRISTOPHER	
10613039	Not Issued	30	07/07/2003	ll S	TEMPLE, CHRISTOPHER	
10613088	Not Issued	30	07/07/2003	Method for transmitting data within a communication system	TEMPLE, CHRISTOPHER	
11264744	Not Issued	19		Cylindrical lens-based light sensor and use of the sensor in an	TEMPLEMAN, CHRISTOPHER L.	

	·			automated method and apparatus for monitoring a target fluid for contaminants	
10871910	Not Issued	161		Tone control apparatus for guitars	TEMPLETON, CHRISTOPHER N.
60482256	Not Issued	159	1	Tone control apparatus for guitars	TEMPLETON, CHRISTOPHER N.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	_
Search Another, inventor	TEMPLE	CHRISTOPHER	Search

To go back use Back button on your browser toolbar.

Time: 11:55:33



# PALM INTRANET

#### **Inventor Name Search Result**

Your Search was:

Last Name = EISELE First Name = HARALD

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07566728	Not Issued	166		DATA TRANSMISSION ARRANGEMENT	EISELE, HARALD
08027543	5317597	150	03/05/1993	RESISTANCE COUPLED DATA TRANSMISSION ARRANGEMENT	EISELE, HARALD
08541380	5898729	250	10/10/1995	FAULT TOLERANT DIGITAL TRANSMISSION SYSTEM	EISELE, HARALD
08776919	6034995	150	02/10/1997	SYSTEM FOR THE TRANSMISSION OF DATA VIA A DIFFERENTIAL BUS	EISELE, HARALD
09020608	6674762	150	02/09/1998	SYSTEM FOR THE TRANMISSION OF DATA	EISELE, HARALD
10613000	Not Issued	30	07/07/2003	Method for synchronizing clocks in a distributed communication system	EISELE, HARALD
10613027	Not Issued	30	07/07/2003	Method for monitoring a communication media access schedule of a communication controller of a communication system	EISELE, HARALD
10613039	Not Issued	30	07/07/2003	Method and bit stream decoding unit for bit stream decoding	EISELE, HARALD
10613088	Not Issued	30	07/07/2003	Method for transmitting data within a communication system	EISELE, HARALD

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	EISELE	HARALD	Search

To go back use Back button on your browser toolbar.

Time: 11:55:39



### PALM INTRANET

#### **Inventor Name Search Result**

Your Search was:

Last Name = ELEND First Name = BERND

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10502360	Not Issued	123	07/22/2004	Transmitter output stage for a two- wire bus	ELEND, BERND
10545050	Not Issued	25		Arrangement for compensation of ground offset in a data bus system	ELEND, BERND
10545051	Not Issued	30	08/10/2005	Method of monitoring the communication in a network	ELEND, BERND
10613000	Not Issued	30	07/07/2003	Method for synchronizing clocks in a distributed communication system	ELEND, BERND
10613027	Not Issued	30	07/07/2003	Method for monitoring a communication media access schedule of a communication controller of a communication system	ELEND, BERND
10613039	Not Issued	30	07/07/2003	Method and bit stream decoding unit for bit stream decoding	ELEND, BERND
10613088	Not Issued	30		Method for transmitting data within a communication system	ELEND, BERND
11579888	Not Issued	19		Method of operating a shielded connection, and communication network	ELEND, BERND
11722350	Not Issued	19	01/01/0001	BUS GUARDIAN AS WELL AS METHOD FOR MONITORING COMMUNICATION BETWEEN AND AMONG A NUMBER OF NODES, NODE COMPRISING SUCH BUS GUARDIAN, AND DISTRIBUTED COMMUNICATION SYSTEM COMPRISING SUCH NODES	ELEND, BERND

Inventor Search Completed: No Records to Display.

Last Name

First Name

Search Another: Inventor	ELEND	BERND	Search
	•	I are a constant and	

To go back use Back button on your browser toolbar.



### PALM INTRANET

Day: Thursday Date: 6/21/2007

Time: 11:55:46

#### **Inventor Name Search Result**

Your Search was:

Last Name = UNGERMANN

First Name = JORN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10555258	Not Issued	30		Method for temporal synchronization of clocks	UNGERMANN, JORN
10555259	Not Issued	30		Timeslot sharing over different cycles in tdma bus	UNGERMANN, JORN
10557638	Not Issued	30		Time-triggered communication system and method for the synchronized start of a dual-channel network	UNGERMANN, JORN
10613000	Not Issued	30	07/07/2003	Method for synchronizing clocks in a distributed communication system	UNGERMANN, JORN
10613027	Not Issued	30		Method for monitoring a communication media access schedule of a communication controller of a communication system	UNGERMANN, JORN
10613039	Not Issued	30	07/07/2003	Method and bit stream decoding unit for bit stream decoding	UNGERMANN, JORN
10613088	Not Issued	30	07/07/2003	Method for transmitting data within a communication system	UNGERMANN, JORN

Inventor Search Completed: No Records to Display.

Coard Anothor Inv	Last Name	First Name	
Search Another: Invo	UNGERMANN	JORN	Search

To go back use Back button on your browser toolbar.



### PALM INTRANET

Day: Thursday Date: 6/21/2007

Time: 11:55:52

#### **Inventor Name Search Result**

Your Search was:

Last Name = KUHLEWEIN First Name = MATTHIAS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10613000	Not Issued	30		Method for synchronizing clocks in a distributed communication system	KUHLEWEIN, MATTHIAS
10613027	Not Issued	30		Method for monitoring a communication media access schedule of a communication controller of a communication system	KUHLEWEIN, MATTHIAS
10613039	Not Issued	30		Method and bit stream decoding unit for bit stream decoding	KUHLEWEIN, MATTHIAS
10613088	Not Issued	30	07/07/2003	Method for transmitting data within a communication system	KUHLEWEIN, MATTHIAS

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another: Inventor	KUHLEWEIN	MATTHIAS	Search

To go back use Back button on your browser toolbar.

Time: 11:55:57

# \_\_\_\_\_\_\_\_**\_\_\_\_**

### PALM INTRANET

#### **Inventor Name Search Result**

Your Search was:

Last Name = BELSCHNER

First Name = RALF

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09217083</u>	6029108	150	12/21/1998	BRAKE DEVICE FOR VEHICLES	BELSCHNER, RALF
10255087	7103805	150	09/26/2002	BUS MONITOR UNIT	BELSCHNER, RALF
10500657	Not Issued	30	02/14/2005	Cyclical time-based communication system, user in such a system and transmission method	BELSCHNER, RALF
10613000	Not Issued	30	07/07/2003	Method for synchronizing clocks in a distributed communication system	BELSCHNER, RALF
10613027	Not Issued	30		Method for monitoring a communication media access schedule of a communication controller of a communication system	BELSCHNER, RALF
10613039	Not Issued	30	07/07/2003	Method and bit stream decoding unit for bit stream decoding	BELSCHNER, RALF
10613088	Not Issued	30	07/07/2003	Method for transmitting data within a communication system	BELSCHNER, RALF
11207823	Not Issued	61		Method for producing a complex technical system	BELSCHNER, RALF

Inventor Search Completed: No Records to Display.

Saarah Anathari Invantar	Last Name		First Name	
Search Another: Inventor	BELSCHNER	RAL	.F	Search

To go back use Back button on your browser toolbar.

Time: 11:56:04

# PALMINTRANET

#### **Inventor Name Search Result**

Your Search was:

Last Name = LOHRMANN

First Name = PETER

<u></u>	,				
Application#	Patent#	Status	Date Filed	Title	Inventor Name
09288317	6553039	150	04/08/1999	ELECTRONIC VEHICLE CONTROLLER WITH A DATABUS CAPABILITY	LOHRMANN, PETER
09512176	6364632	150	02/24/2000	Compressor	LOHRMANN, PETER
10384777	Not Issued	61	03/11/2003	System for managing networks	LOHRMANN, PETER
10500657	Not Issued	30	02/14/2005	Cyclical time-based communication system, user in such a system and transmission method	LOHRMANN, PETER
10613000	Not Issued	30	07/07/2003	Method for synchronizing clocks in a distributed communication system	LOHRMANN, PETER
10613027	Not Issued	30	07/07/2003	Method for monitoring a communication media access schedule of a communication controller of a communication system	LOHRMANN, PETER
10613039	Not Issued	30	07/07/2003	Method and bit stream decoding unit for bit stream decoding	LOHRMANN, PETER
10613088	Not Issued	30	07/07/2003	Method for transmitting data within a communication system	LOHRMANN, PETER
06735032	4662799	150	05/17/1985	APPARATUS AND PROCESS FOR PNEUMATICALLY CONVEYING PARTICULATE MATERIAL	LOHRMANN, PETER C.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	,
Scarcii Another. Inventor	LOHRMANN	PETER	Search

To go back use Back button on your browser toolbar.

Time: 11:56:10

# PALM INTRANET

#### **Inventor Name Search Result**

Your Search was:

Last Name = BOGENBERGER

First Name = FLORIAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10537633	Not Issued	30		System node and method for providing media arbitration	BOGENBERGER, FLORIAN
10613000	Not Issued	30		Method for synchronizing clocks in a distributed communication system	BOGENBERGER, FLORIAN
10613027	Not Issued	30		Method for monitoring a communication media access schedule of a communication controller of a communication system	BOGENBERGER, FLORIAN
10613039	Not Issued	30		Method and bit stream decoding unit for bit stream decoding	BOGENBERGER, FLORIAN
10613088	Not Issued	30		Method for transmitting data within a communication system	BOGENBERGER, FLORIAN

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	BOGENBERGER	FLORIAN	Search

To go back use Back button on your browser toolbar.

PAI

# PALM INTRANET

Day: Thursday Date: 6/21/2007

Time: 11:56:15

#### **Inventor Name Search Result**

Your Search was:

Last Name = WUERZ First Name = THOMAS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10537633	Not Issued	30		System node and method for providing media arbitration	WUERZ, THOMAS
10613000	Not Issued	30		Method for synchronizing clocks in a distributed communication system	WUERZ, THOMAS
10613027	Not Issued	30		Method for monitoring a communication media access schedule of a communication controller of a communication system	WUERZ, THOMAS
10613039	Not Issued	30		Method and bit stream decoding unit for bit stream decoding	WUERZ, THOMAS
10613088	Not Issued	30	07/07/2003	Method for transmitting data within a communication system	WUERZ, THOMAS

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another, inventor	WUERZ	THOMAS	Search

To go back use Back button on your browser toolbar.

Time: 11:56:21

### PALM INTRANET

#### **Inventor Name Search Result**

Your Search was:

Last Name = MILLSAP First Name = ARNOLD

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10510390	Not Issued	30	06/14/2005	Network comprising an interconnecting network and serveral network nodes that are coupled to said interconnecting network	MILLSAP, ARNOLD
10613000	Not Issued	30	07/07/2003	Method for synchronizing clocks in a distributed communication system	MILLSAP, ARNOLD
10613027	Not Issued	30	07/07/2003	Method for monitoring a communication media access schedule of a communication controller of a communication system	MILLSAP, ARNOLD
10613039	Not Issued	30	07/07/2003	Method and bit stream decoding unit for bit stream decoding	MILLSAP, ARNOLD
10613088	Not Issued	30	07/07/2003	Method for transmitting data within a communication system	MILLSAP, ARNOLD
09578213	6484082	150	05/24/2000	IN-VEHICLE NETWORK MANAGEMENT USING VIRTUAL NETWORKS	MILLSAP, ARNOLD W.
11028886	Not Issued	30	01/04/2005	Method and apparatus for communication within control systems	MILLSAP, ARNOLD W.

Inventor Search Completed: No Records to Display.

Saarah Anathari Invantar	Last Name	First Name	
Search Another: Inventor	MILLSAP	ARNOLD	Search

To go back use Back button on your browser toolbar.

Time: 11:56:27



# PALM INTRANET

# Inventor Name Search Result

Your Search was:

Last Name = HEUTS First Name = PATRICK

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10613000	Not Issued	30	07/07/2003	Method for synchronizing clocks in a distributed communication system	HEUTS, PATRICK
10613027	Not Issued	30	07/07/2003	Method for monitoring a communication media access schedule of a communication controller of a communication system	HEUTS, PATRICK
10613039	Not Issued	30	07/07/2003	Method and bit stream decoding unit for bit stream decoding	HEUTS, PATRICK
10613088	Not Issued	30	07/07/2003	Method for transmitting data within a communication system	HEUTS, PATRICK
09837947	6512308	150	04/19/2001	FAULT TOLERANT AIR BAG BUS SYSTEM WITHOUT TRANSFORMER	HEUTS, PATRICK WILLEM HUBERT
09912134	6993082	150	07/24/2001	STATION AND METHOD FOR OPERATING A CAN COMMUNICATION LINE	HEUTS, PATRICK WILLEM HUBERT
09923609	7035224	150	08/07/2001	ACTIVITY DETECTION IN A STAR NODE WITH A PLURALITY OF COUPLED NETWORK NODES	HEUTS, PATRICK WILLEM HUBERT
10067044	6614290	150	02/04/2002	INTEGRATED CIRCUIT	HEUTS, PATRICK WILLEM HUBERT
10499401	Not Issued	41	06/17/2004	Communication bus system operable in a sleep mode and a normal mode	HEUTS, PATRICK WILLEM HUBERT
10505187	Not Issued	41	08/18/2004	Method and circuit arrangement for the monitoring and management of data traffic in a communication system with several communication nodes	HEUTS, PATRICK WILLEM HUBERT
10531397	Not	30	04/14/2005	Data processing apparatus that	HEUTS, PATRICK

	Issued			identifies a communication clock frequency	WILLEM HUBERT
10531399	Not Issued	41	1 :		HEUTS, PATRICK WILLEM HUBERT

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
	HEUTS	PATRICK	Search

To go back use Back button on your browser toolbar.

Time: 11:56:33



### PALM INTRANET

# Inventor Name Search Result

Your Search was:

Last Name = HUGEL First Name = ROBERT

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>06140797</u>	4371934	150	04/16/1980	VEHICLE TRIP COMPUTER	HUGEL, ROBERT
06752916	Not Issued	166	07/08/1985	ANCHOR MEMBER SECURED IN PLACE BY A PERMANENTLY HARDENABLE MASS	HUGEL, ROBERT
06755423	4620406	150	07/16/1985	SCREEN SLEEVE FOR USE WITH A HARDENABLE MASS FOR SECURING AN ANCHORING ELEMENT	HUGEL, ROBERT
07037139	4993900	150	04/09/1987	ANCHOR MEMBER SECURED IN PLACE BY A PERMANENTLY HARDENABLE MASS	HUGEL, ROBERT
07057228	Not Issued	161	06/01/1987	DEVICE FOR OPTICAL DETECTION OF FOREIGN BODIES	HUGEL, ROBERT
07057229	Not Issued	161	06/01/1987	DEVICE FOR OPTICAL DETECTION OF FOREIGN BODIES	HUGEL, ROBERT
07221464	4891973	150	06/09/1988	CIRCUIT ARRANGEMENT FOR TRANSMITTING MEASUREMENT VALUES ON VEHICLE WHEELS	HUGEL, ROBERT
08849169	6380848	150	05/27/1997	STRUCTURAL THEFT PROTECTION FOR MOTOR VEHICLES	HUGEL, ROBERT
08861014	5901991	150	05/21/1997	PROCESS FOR TRIGGERING AN ELECTRICALLY ACTUATED MOTOR VEHICLE DOOR LOCK OR THE LIKE	HUGEL, ROBERT
09147551	Not Issued	161	01/19/1999	MULTI-PURPOSE CAPS FOR SEALING AND CONNECTING	HUGEL, ROBERT

				CONTAINERS, AND BATCHES OF CONTAINERS CONNECTED THEREWITH	
09505844	6371536	150	02/17/2000	Motor vehicle door lock or the like	HUGEL, ROBERT
09581664	Not Issued	161	08/11/2000	ACTUATING DEVICE FOR AN ELECTRIC LOCK OF A MOTOR VEHICLE DOOR	HUGEL, ROBERT
09622302	Not Issued	161	08/16/2000	Device for supplying electric energy	HUGEL, ROBERT
09647043	Not Issued	161	11/22/2000	Startup/drive authorisation system for a vehicle	HUGEL, ROBERT
09673457	Not Issued	164	01/02/2001	KEYLESS ACCESS SYSTEM FOR VEHICLES	HUGEL, ROBERT
09754439	6842808	150	01/04/2001	DATA EXCHANGE BETWEEN USERS CONNECTED BY A BUS SYSTEM AND HAVING SEPARATE TIME BASES	HUGEL, ROBERT
09755866	7075898	150	01/05/2001	METHOD AND DEVICE FOR THE EXCHANGE OF DATA BETWEEN AT LEAST TWO USERS CONNECTED TO A BUS SYSTEM	HUGEL, ROBERT
<u>09787569</u> ·	Not Issued	161	06/08/2001	Apparatus for determining driver authorization	HUGEL, ROBERT
09807637	6686670	150	11/08/2001	ACCESS AND START/DRIVE AUTHORIZATION SYSTEM	HUGEL, ROBERT
09830200	Not Issued	164	07/19/2001	DEVICE AND METHOD FOR SUPPLYING AN ELECTRICAL CHARGE WITH POWER	HUGEL, ROBERT
10169515	7171579	150	11/04/2002	METHOD AND DEVICE FOR EXCHANGING DATA BETWEEN AT LEAST TWO STATIONS CONNECTED VIA A BUS SYSTEM	HUGEL, ROBERT
10169517	Not Issued	41	11/05/2002	Method and device for exchanging data between at least two users that are connected to a bus system	HUGEL, ROBERT
10232805	Not Issued	83	08/30/2002	SUPPLY LINE STRUCTURE FOR TRANSMITTING INFORMATION BETWEEN MOTOR-VEHICLE COMPONENTS	HUGEL, ROBERT
10471515	Not	30	04/06/2004	Bus system consisting of at least	HUGEL, ROBERT

	Issued			two data buses	
10471902	Not Issued	30	04/29/2004	Method and device for synchronizing the cycle time of a number of tican buses, and a corresponding bus system	HUGEL, ROBERT
10471908	7228450	150	03/22/2004	METHOD AND DEVICE FOR THE FORMATION OF CLOCK PULSES IN A BUS SYSTEM HAVING AT LEAST ONE STATION, BUS SYSTEM AND STATION	HUGEL, ROBERT
10471953	Not Issued	41	03/26/2004	Method and device for synchronizing at least one node of a bus system and a corresponding bus system	HUGEL, ROBERT
10472098	7107473	150	03/22/2004	METHOD AND DEVICE FOR SYNCHRONIZING THE GLOBAL TIME OF A PLURALITY OF TTCAN BUSES AND A CORRESPONDING BUS SYSTEM	HUGEL, ROBERT
10488373	Not Issued	61	09/01/2004	Method and supply line structure for transmitting data between electrical automotive components	HUGEL, ROBERT
10500657	Not Issued	30	02/14/2005	Cyclical time-based communication system, user in such a system and transmission method	HUGEL, ROBERT
10510659	Not Issued	71	06/09/2005	Method and device for padding data segments with a fill pattern and subsequent over-writing with information, in addition to corresponding bus system	HUGEL, ROBERT
10560959	Not Issued	61	12/14/2005	Method, device and system for the exchange of data via a bus system	HUGEL, ROBERT
10613000	Not Issued	30	07/07/2003	Method for synchronizing clocks in a distributed communication system	HUGEL, ROBERT
10613027	Not Issued	30	07/07/2003	Method for monitoring a communication media access schedule of a communication controller of a communication system	HUGEL, ROBERT
10613039	Not Issued	30	07/07/2003	Method and bit stream decoding unit for bit stream decoding	HUGEL, ROBERT

10613088	Not Issued	30	Method for transmitting data within a communication system	HUGEL, ROBERT
11435815	Not Issued	30	Method and device for the exchange of data between at least two users connected to a bus system	HUGEL, ROBERT
11441737	Not Issued	30	Method and device for synchronizing the global time of a plurality of buses and a corresponding bus system	HUGEL, ROBERT
11636195	Not Issued	41	Method and device for exchanging data between at least two stations connected via a bus system	HUGEL, ROBERT

Inventor Search Completed: No Records to Display.

Soorch Another Invento	Last Name	First Name		
Search Another: Invento	HUGEL	ROBERT	Search	

To go back use Back button on your browser toolbar.

Time: 11:56:40

# PALM INTRANET

#### **Inventor Name Search Result**

Your Search was:

Last Name = FUHRER First Name = THOMAS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10488669	Not Issued	30		Method for taking a sample from a system	FUHRER, THOMAS
10510390	Not Issued	30		Network comprising an interconnecting network and serveral network nodes that are coupled to said interconnecting network	FUHRER, THOMAS
10613000	Not Issued	30		Method for synchronizing clocks in a distributed communication system	FUHRER, THOMAS
10613027	Not Issued	30		Method for monitoring a communication media access schedule of a communication controller of a communication system	FUHRER, THOMAS
10613039	Not Issued	30		Method and bit stream decoding unit for bit stream decoding	FUHRER, THOMAS
10613088	Not Issued	30	07/07/2003	Method for transmitting data within a communication system	FUHRER, THOMAS

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name		
Search Another, inventor	FUHRER	THOMAS	Search	

To go back use Back button on your browser toolbar.

Time: 11:56:54

# PALM INTRANET

#### **Inventor Name Search Result**

Your Search was:

Last Name = HARTWICH First Name = FLORIAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name	
09754439	6842808	150	01/04/2001	DATA EXCHANGE BETWEEN USERS CONNECTED BY A BUS SYSTEM AND HAVING SEPARATE TIME BASES	HARTWICH, FLORIAN	
09755866	7075898	150	01/05/2001	METHOD AND DEVICE FOR THE EXCHANGE OF DATA BETWEEN AT LEAST TWO USERS CONNECTED TO A BUS SYSTEM	HARTWICH, FLORIAN	
10169515	7171579	150	11/04/2002	METHOD AND DEVICE FOR EXCHANGING DATA BETWEEN AT LEAST TWO STATIONS CONNECTED VIA A BUS SYSTEM	HARTWICH, FLORIAN	
10169517	Not Issued	41	11/05/2002	Method and device for exchanging data between at least two users that are connected to a bus system	HARTWICH, FLORIAN	
10471515	Not Issued	30	04/06/2004	Bus system consisting of at least two data buses	HARTWICH, FLORIAN	
10471902	Not Issued	30	04/29/2004	Method and device for synchronizing the cycle time of a number of tican buses, and a corresponding bus system	HARTWICH, FLORIAN	
10471908	7228450	150	03/22/2004		HARTWICH, FLORIAN	
10471953	Not Issued	41	03/26/2004		HARTWICH, FLORIAN	

10472098	7107473	150			HARTWICH, FLORIAN
10489524	Not Issued	71	10/21/2004	Method and device for determining time in a bus system and corresponding bus system	HARTWICH, FLORIAN
10489551	7096295	150	09/13/2004	METHOD AND DEVICE FOR GENERATING PROGRAM INTERRUPTIONS IN USERS OF A BUS SYSTEM, AND BUS SYSTEM	HARTWICH, FLORIAN
10500657	Not Issued	30	02/14/2005	Cyclical time-based communication system, user in such a system and transmission method	HARTWICH, FLORIAN
10613000	Not Issued	30	07/07/2003	Method for synchronizing clocks in a distributed communication system	HARTWICH, FLORIAN
10613027	Not Issued	30	07/07/2003	Method for monitoring a communication media access schedule of a communication controller of a communication system	HARTWICH, FLORIAN
10613039	Not Issued	30	07/07/2003	Method and bit stream decoding unit for bit stream decoding	HARTWICH, FLORIAN
10613088	Not Issued	30	07/07/2003	Method for transmitting data within a communication system	HARTWICH, FLORIAN
11435815	Not Issued	30	05/16/2006	Method and device for the exchange of data between at least two users connected to a bus system	HARTWICH, FLORIAN
11441737	Not Issued	30	05/25/2006	Method and device for synchronizing the global time of a plurality of buses and a corresponding bus system	HARTWICH, FLORIAN
11630485	Not Issued	19	01/01/0001	Method and device for controlling a bus system and a corresponding bus system	HARTWICH, FLORIAN
11636195	Not Issued	41	12/08/2006	Method and device for exchanging data between at least two stations connected via a bus system	HARTWICH, FLORIAN

11659171	Not Issued	19	1	1 1 1	HARTWICH, FLORIAN
11659173	Not Issued	19			HARTWICH, FLORIAN
11659259	Not Issued	19		1 ,	HARTWICH, FLORIAN
11659558	Not Issued	19	01/01/0001	Flexray communication module	HARTWICH, FLORIAN
11661075	Not Issued	19	01/01/0001	Communication module having a communication interface element and communication interface element	
11667509	Not Issued	19		,	HARTWICH, FLORIAN

Search Another: Inves	Last Name	First Name	
Search Another: Inven	HARTWICH	FLORIAN	Search

To go back use Back button on your browser toolbar.

Time: 11:57:00

### PALM INTRANET

# Inventor Name Search Result

Your Search was:

Last Name = ZINKE

First Name = MANFRED

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09663594	7099959	150	09/18/2000	NETWORK COMPRISING A PLURALITY OF NETWORK NODES AND AT LEAST ONE STAR NODE	ZINKE, MANFRED
09868376	6996115	150	06/18/2001	NETWORK COMPRISING A PLURALITY OF NETWORK NODES FOR MEDIA ACCESS CHECKS	ZINKE, MANFRED
10067045	Not Issued	61	02/04/2002	COMMUNICATION SYSTEM, METHOD AND SIGNAL FOR TIME-SLOT-CODED DATA TRANSMISSION	ZINKE, MANFRED
10236179	Not Issued	41	09/06/2002	Communications network and method of controlling the communication network	ZINKE, MANFRED
10505187	Not Issued	41	08/18/2004	Method and circuit arrangement for the monitoring and management of data traffic in a communication system with several communication nodes	ZINKE, MANFRED
10555258	Not Issued	30	11/01/2005	Method for temporal synchronization of clocks	ZINKE, MANFRED
10555259	Not Issued	30	11/01/2005	Timeslot sharing over different cycles in tdma bus	ZINKE, MANFRED
10555266	Not Issued	30	11/01/2005	Error detection and suppression in a tdma-based network node	ZINKE, MANFRED
10555833	Not Issued	25	11/07/2005	Communication network and method of controlling the communication network	ZINKE, MANFRED
10613000	Not Issued	30	07/07/2003	Method for synchronizing clocks in a distributed communication system	ZINKE, MANFRED
10613027	Not	30	07/07/2003	Method for monitoring a	ZINKE, MANFRED

	Issued			communication media access schedule of a communication controller of a communication system	
10613039	Not Issued	30		Method and bit stream decoding unit for bit stream decoding	ZINKE, MANFRED
10613088	Not Issued	30	07/07/2003	Method for transmitting data within a communication system	ZINKE, MANFRED
60735950	Not Issued	159		Bus guardian with improved channel monitoring	ZINKE, MANFRED
06872363	4746182	150		PHASE-MATCHED MAGNETOOPTICAL MODE CONVERTER	ZINKE, MANFRED B.
07094574	4798434	150	1 1	OPTICAL POLARIZATION REGULATOR HAVING A WAVE-GUIDE STRUCTURE	ZINKE, MANFRED B.

Soarch Another I	Last Name	First Name	
Search Another: Invent	ZINKE	MANFRED	Search

To go back use Back button on your browser toolbar.

Time: 11:57:06



### PALM INTRANET

### Inventor Name Search Result

Your Search was:

Last Name = BERWANGER

First Name = JOSEF

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09623853	6697966	150	11/08/2000	DATA BUS FOR A PLURALITY OF NODES	BERWANGER, JOSEF
09623894	6806590	150		DATA BUS FOR A PLURALITY OF NODES	BERWANGER, JOSEF
<u>09623895</u>	Not Issued	41	11/16/2000	Data bus for a plurality of nodes	BERWANGER, JOSEF
09623898	6744985	150		DATA BUS FOR A PLURALITY OF NODES	BERWANGER, JOSEF
10114316	6934775	150	04/03/2002	OPERATING METHOD FOR A DATA BUS FOR SEVERAL USERS WITH FLEXIBLE TIMED ACCESS	BERWANGER, JOSEF
10114317	Not Issued	161	04/03/2002	Operating method for two data buses	BERWANGER, JOSEF
10114331	Not Issued	161	04/03/2002	Operating method for a data bus	BERWANGER, JOSEF
10500657	Not Issued	30	02/14/2005	Cyclical time-based communication system, user in such a system and transmission method	BERWANGER, JOSEF
10510390	Not Issued	30	06/14/2005	Network comprising an interconnecting network and serveral network nodes that are coupled to said interconnecting network	BERWANGER, JOSEF
10613000	Not Issued	30	07/07/2003	Method for synchronizing clocks in a distributed communication system	BERWANGER, JOSEF
10613027	Not Issued	30	07/07/2003	Method for monitoring a communication media access schedule of a communication controller of a communication system	BERWANGER, JOSEF

10613039	Not Issued	30	Method and bit stream decoding unit for bit stream decoding	BERWANGER, JOSEF
10613088	Not Issued	30	Method for transmitting data within a communication system	BERWANGER, JOSEF

Search Another: Inventor	Last Name	First Name	
Search Another: Inventor	BERWANGER	JOSEF	Search

To go back use Back button on your browser toolbar.

Back to  $\ \underline{PALM}\ |\ \underline{ASSIGNMENT}\ |\ \underline{OASIS}\ |\ Home\ page$ 



# PALM INTRANET

Day: Thursday Date: 6/21/2007

Time: 11:57:14

#### **Inventor Name Search Result**

Your Search was:

Last Name = EBNER

First Name = CHRISTIAN

	[]	<u> </u>			
Application#				<u></u>	Inventor Name
10157021	6786296	150	05/30/2002	BACK-DRIVABLE STEER-BY- WIRE SYSTEM WITH POSITIVE SCRUB RADIUS	EBNER, CHRISTIAN
10173126	Not Issued	161	06/18/2002	Vehicle steering system, steer feel control system and method for providing steer feel	EBNER, CHRISTIAN
10382620	6762628	150	03/07/2003	METHOD FOR OPERATING A COMPARATOR AND A PRE-AMPLIFIER OF AN INTEGRATED CIRCUIT, WHICH PRE-AMPLIFIER IS CONNECTED IN SERIES TO THE COMPARATOR, AS WELL AS AN INTEGRATED CIRCUIT ARRANGEMENT COMPRISING A COMPARATOR AND A PRE-AMPLIFIER WHICH IS CONNECTED IN SERIES TO TH	EBNER, CHRISTIAN
10445622	6798279	150	05/27/2003	INTEGRATED CIRCUIT ARRANGEMENT WITH A CASCODED CURRENT SOURCE AND AN ADJUSTING CIRCUIT FOR ADJUSTING THE OPERATING POINT OF THE CASCODED CURRENT SOURCE	EBNER, CHRISTIAN
10613000	Not Issued	30	07/07/2003	Method for synchronizing clocks in a distributed communication system	EBNER, CHRISTIAN
10613027	Not Issued	30	07/07/2003	Method for monitoring a communication media access schedule of a communication controller of a communication	EBNER, CHRISTIAN

				system	
10613039	Not Issued	30		Method and bit stream decoding unit for bit stream decoding	EBNER, CHRISTIAN
10613088	Not Issued	30	07/07/2003	Method for transmitting data within a communication system	EBNER, CHRISTIAN
11257568	Not Issued	30	10/25/2005	Amplifier with low pass filter feedback	EBNER, CHRISTIAN
11597139	Not Issued	17	11/20/2006	Test Method and Test Device for Testing an Integrated Circuit	EBNER, CHRISTIAN
11605919	Not Issued	25	11/29/2006	Continuous-time delta-sigma analog digital converter	EBNER, CHRISTIAN
<u>11656056</u>	Not Issued	17	01/22/2007	Delta-sigma analog digital converter with offset compensation	EBNER, CHRISTIAN
11745790	Not Issued	19	05/08/2007	METHOD AND CIRCUIT ARRANGEMENT FOR GENERATING A PERIODIC ELECTRIC SIGNAL WITH CONTROLLABLE PHASE	EBNER, CHRISTIAN
11746239	Not Issued	19	05/09/2007	CLASS AB AMPLIFIER CIRCUIT WITH COMBINED QUIESCENT CURRENT AND COMMON MODE CONTROL	EBNER, CHRISTIAN

Soorah Anothor Tryon	Last Name	First Name	
Search Another: Inven	EBNER	CHRISTIAN	Search

To go back use Back button on your browser toolbar.

PALM INTRANET

Day: Thursday Date: 6/21/2007

Time: 11:57:20

#### **Inventor Name Search Result**

Your Search was:

Last Name = WEILER First Name = HARALD

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10613000	Not Issued	30		Method for synchronizing clocks in a distributed communication system	WEILER, HARALD
10613027	Not Issued	30		Method for monitoring a communication media access schedule of a communication controller of a communication system	WEILER, HARALD
10613039	Not Issued	30		Method and bit stream decoding unit for bit stream decoding	WEILER, HARALD
10613088	Not Issued	30	07/07/2003	Method for transmitting data within a communication system	WEILER, HARALD

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	WEILER	HARALD	Search

To go back use Back button on your browser toolbar.

Time: 11:57:31



## PALM INTRANET

### **Inventor Name Search Result**

Your Search was:

Last Name = FUHRMANN

First Name = PETER

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07007293	Not Issued	161	01/27/1987	PROCESS FOR THE CONTINUOUS PRODUCTION OF AQUEOUS POLYURETHANE DISPERSIONS AND THEIR USE AS A COATING COMPOSITION OR AS AN ADHESIVE	FUHRMANN, PETER
07185721	4847408	150	04/25/1988	PROCESS FOR THE PREPARATION OF (CYCLO) ALIPHATIC DIISOCYANATES	FUHRMANN, PETER
07242015	4857565	150	09/08/1988	PROCESS FOR THE CONTINUOUS PRODUCTION OF AQUEOUS POLYURETHANE DISPERSIONS AND THEIR USE AS A COATING COMPOSITION OR AS AN ADHESIVE	FUHRMANN, PETER
08560565	5616623	150	11/20/1995	PROCESS FOR THE DECOMPOSTION OF POLYURETHANE PLASTICS	FUHRMANN, PETER
09660915	6577230	150	09/13/2000	NETWORK FOR DATA AND ENERGY TRANSFER	FUHRMANN, PETER
09660917	6771142	150	09/13/2000	NETWORK COUPLER	FUHRMANN, PETER
09663594	7099959	150		NETWORK COMPRISING A PLURALITY OF NETWORK NODES AND AT LEAST ONE STAR NODE	FUHRMANN, PETER
09719453	6398886	150	06/22/2001	METHOD AND DEVICE FOR COMPLETING OUTER JOINT ELEMENTS THAT ARE	FUHRMANN, PETER

•				· ·	•
				FORMED WITHOUT CUTTING	
09781504	6917656	150	02/12/2001	COMMUNICATIONS NETWORK HAVING A TIME- CONTROLLED COMMUNICATION PROTOCOL	FUHRMANN, PETER
<u>09826700</u>	Not Issued	93	04/05/2001	RESOLUTION OF MEDIA ACCESS CONTENTIONS IN NETWORKS COMPRISING A PLURALITY OF NETWORK NODES AND AT LEAST ONE STAR MODE	FUHRMANN, PETER
09831930	Not Issued	161	05/15/2001	Network connection	FUHRMANN, PETER
09868376	6996115	150	06/18/2001	NETWORK COMPRISING A PLURALITY OF NETWORK NODES FOR MEDIA ACCESS CHECKS	FUHRMANN, PETER
09923609	7035224	150	08/07/2001	ACTIVITY DETECTION IN A STAR NODE WITH A PLURALITY OF COUPLED NETWORK NODES	FUHRMANN, PETER
10236179	Not Issued	41	09/06/2002	Communications network and method of controlling the communication network	FUHRMANN, PETER
10276198	Not Issued	41	11/12/2002	Tdma communication system	FUHRMANN, PETER
10293773	Not Issued	71	11	Receiving circuit for receiving message signals	FUHRMANN, PETER
10294002	7136442	150	11/12/2002	RECEIVING CIRCUIT RECEIVING MESSAGE SIGNALS	FUHRMANN, PETER
10294403	6957382	150	11/13/2002	RECEIVING CIRCUIT FOR RECEIVING MESSAGES SIGNALS	FUHRMANN, PETER
10304435	6877350	150		HUB MEMBER AND SHAFT JOURNAL ASSEMBLY AND METHOD	FUHRMANN, PETER
10505187	Not Issued	41	·	Method and circuit arrangement for the monitoring and management of data traffic in a communication system with several communication nodes	FUHRMANN, PETER
10510390	Not Issued	30		Network comprising an interconnecting network and	FUHRMANN, PETER

				serveral network nodes that are coupled to said interconnecting network	
10555258	Not Issued	30	11/01/2005	Method for temporal synchronization of clocks	FUHRMANN, PETER
10555259	Not- Issued	30	11/01/2005	Timeslot sharing over different cycles in tdma bus	FUHRMANN, PETER
10555266	Not Issued	30		Error detection and suppression in a tdma-based network node	FUHRMANN, PETER
10555833	Not Issued	25	11/07/2005	Communication network and method of controlling the communication network	FUHRMANN, PETER
10557632	Not Issued	25	11/17/2005	Message memory for a communication protocol and method	FUHRMANN, PETER
10557637	Not Issued	25	11/17/2005	Time-triggered communication system and method for the synchronization of a dual-channel network	FUHRMANN, PETER
10557638	Not Issued	30	11/17/2005	Time-triggered communication system and method for the synchronized start of a dual-channel network	FUHRMANN, PETER
10613000	Not Issued	30	07/07/2003	Method for synchronizing clocks in a distributed communication system	FUHRMANN, PETER
10613027	Not Issued	30	07/07/2003	Method for monitoring a communication media access schedule of a communication controller of a communication system	FUHRMANN, PETER
10613039	Not Issued	30		Method and bit stream decoding unit for bit stream decoding	FUHRMANN, PETER
10613088	Not Issued	30	07/07/2003	Method for transmitting data within a communication system	FUHRMANN, PETER
10780097	6974880	150	M i	PROCESS FOR THE MANUFACTURE OF (POLY-) ISOCYANATES IN THE GAS PHASE	FUHRMANN, PETER
10853351	6919775	150	05/25/2004	NETWORK COUPLER	FUHRMANN, PETER
11100869	7172510	150	M	HUB MEMBER AND SHAFT JOURNAL ASSEMBLY AND METHOD	FUHRMANN, PETER
11322315	Not	41	12/30/2005	Connection of two structural parts	FUHRMANN,

	Issued	لــــا			PETER
11716291	Not Issued	17	03/09/2007	Child-proof carton package	FUHRMANN, PETER
11716292	Not Issued	19	03/09/2007	Child-proof carton package	FUHRMANN, PETER
11716293	Not Issued	19	03/09/2007	Child-proof carton package	FUHRMANN, PETER
11741399	Not Issued	20	:	Data Communication in Networks Comprising a Plurality of Network Nodes and at Least One Star Node	FUHRMANN, PETER

Sagrah Anathari Invantar	Last Name	First Name	
Search Another: Inventor	FUHRMANN	PETER	Search

To go back use Back button on your browser toolbar.

Time: 11:57:36

# PALM INTRANET

### **Inventor Name Search Result**

Your Search was:

Last Name = SCHEDL First Name = ANTON

Application# P	20400441	l ~ 1			
	atent#	Status	Date Filed	Title	Inventor Name
09884480	813727	150	06/20/2001	CONTROL UNIT HAVING A MAIN MICROPROCESSOR AND HAVING A PROCESSOR INTERFACE TO A BUS TRANSCEIVER UNIT	SCHEDL, ANTON
10157021 6	786296	150	05/30/2002	BACK-DRIVABLE STEER-BY- WIRE SYSTEM WITH POSITIVE SCRUB RADIUS	SCHEDL, ANTON
10173126	Not Issued	161		Vehicle steering system, steer feel control system and method for providing steer feel	SCHEDL, ANTON
10484683	Not Issued	30		Clock synchronization in a distributed system	SCHEDL, ANTON
10500657	Not Issued	30		Cyclical time-based communication system, user in such a system and transmission method	SCHEDL, ANTON
10510390	Not Issued	30	06/14/2005	Network comprising an interconnecting network and serveral network nodes that are coupled to said interconnecting network	SCHEDL, ANTON
10613000	Not Issued	30		Method for synchronizing clocks in a distributed communication system	SCHEDL, ANTON
10613027	Not Issued	30		Method for monitoring a communication media access schedule of a communication controller of a communication system	SCHEDL, ANTON
10613039	Not Issued	30	1	Method and bit stream decoding unit for bit stream decoding	SCHEDL, ANTON
10613088	Not	30	07/07/2003	Method for transmitting data	SCHEDL, ANTON

	Issued			within a communication system	
11517374	Not Issued	30	09/08/2006	Method for data communication	SCHEDL, ANTON

Search Another: Inventor	Last Name	First Name	
Search Another: Inventor	SCHEDL	ANTON	Search

To go back use Back button on your browser toolbar.

Time: 11:57:42



## PALM INTRANET

### **Inventor Name Search Result**

Your Search was:

Last Name = PELLER First Name = MARTIN

ARTIN ARTIN ARTIN ARTIN
ARTIN ARTIN ARTIN
ARTIN ARTIN
ARTIN
ARTIN
ARTIN
RTIN
ARTIN
ARTIN
AF AF AF

10128547	Not Issued	161		Method of protecting the data transmission in a data bus	PELLER, MARTIN
10510390	Not Issued	30	06/14/2005	Network comprising an interconnecting network and serveral network nodes that are coupled to said interconnecting network	PELLER, MARTIN
10613000	Not Issued	30	07/07/2003	Method for synchronizing clocks in a distributed communication system	PELLER, MARTIN
10613027	Not Issued	30	07/07/2003	Method for monitoring a communication media access schedule of a communication controller of a communication system	PELLER, MARTIN
10613039	Not Issued	30	07/07/2003	Method and bit stream decoding unit for bit stream decoding	PELLER, MARTIN
10613088	Not Issued	30	07/07/2003	Method for transmitting data within a communication system	PELLER, MARTIN
60581712	Not Issued	159	06/23/2004	Method for positioning an RF transceiver in a known area	PELLERIN, MARTIN
60581713	Not Issued	159	06/23/2004	Method for characterizing an RF environment of an area	PELLERIN, MARTIN
07571662	Not Issued	161	08/31/1990	METHOD FOR RECORDING SERVO POSITION INFORMATION EMBEDDED IN DATA TRACKS OF ROTATING RECORDING MEDIA	PELLERT, MARTIN
10222649	Not Issued	80	11	Inter-network connection setup through a transit network	PELLERT, MARTIN
10229497	Not Issued	93	08/28/2002	INTER-NETWORK CONNECTION SETUP THROUGH A TRANSIT NETWORK	PELLERT, MARTIN

Soorah Anothor Inventor	Last Name	First Name	
Search Another: Inventor	PELLER	MARTIN	Search

To go back use Back button on your browser toolbar.